

METHOD AND ARRANGEMENT FOR INSPECTION OF AN OBJECT

Abstract of the Disclosure

The present invention relates to an inspection system for inspection of an object,
5 comprising at least an image recording means carried by an inspector, a display unit, a
storage unit and a contact free positioning unit. The storage unit is arranged to store at
least an image taken by said imaged recording unit in relation to a position given by
said positioning unit and/or a time index. The inspector may be an underwater diver,
remote controlled robot, land vehicle, flight craft, person or the like. The object
10 includes a ship, underwater pipeline, oil pipe, manmade or natural land features,
submerged landmarks or the like.